



PIPETMAX® 268 Recorded Web Training Courses

Gilson has a full suite of nine recorded PIPETMAX web training courses to assist you with learning the basics, as well as advancing your skills with the PIPETMAX TRILUTION micro and Protocol Builder software packages. Most courses are one hour or less. Web courses are categorized as Basic, Intermediate, and Advanced. Select where to begin based on your comfort level.



Basic. If you're just getting started with PIPETMAX and understanding automation within the molecular biology landscape, begin with the basic courses.



Intermediate. If you're comfortable with markets and want to learn more about how the PIPETMAX operates with TRILUTION micro, check out the intermediate courses.



Advanced. This is where you'll find advanced software tips and examples, beyond the basics.

To access one of the web training courses on the following pages, click a link to login with your Gilson Adobe Connect login name and password. For questions related to access of these PIPETMAX recorded web training courses, please contact training@gilson.com.

Note: These recordings were specifically created for Gilson distributors and direct Gilson representatives selling and supporting the PIPETMAX. Information contained in these web courses is not for customer viewing.

For technical support questions related to PIPETMAX operation, please contact pipetmax@gilson.com.



 <p><u>Fundamentals of Molecular Biology</u> (60 min)</p> <ul style="list-style-type: none"> • Molecular Biology Basics • Key Techniques Laboratories Use • Products Laboratories Use • About the Biotech Industry 	 <p><u>PIPETMAX TRILUTION micro Software</u> (30 min)</p> <ul style="list-style-type: none"> • Introduction to TRILUTION micro • Users • Settings • Managing Protocols • Running a Protocol • Results
 <p><u>PIPETMAX Introduction</u> (40 min)</p> <ul style="list-style-type: none"> • PIPETMAX Background • What is it? What does it do? • Plan of Action • Next Steps 	 <p><u>PIPETMAX TRILUTION micro Protocol Builder</u> (30 min)</p> <ul style="list-style-type: none"> • Introduction to Protocol Builder • New Protocols • Bed Layout • Creating & Editing a Protocol • Variables • Results Report • Exporting a Protocol
 <p><u>Applications GET LIVE</u> (60 min)</p> <ul style="list-style-type: none"> • PCR and qPCR • Next Generation Sequencing • Biochemical Assays • ELISA • Cell Based Assays • DNA/RNA Isolation 	 <p><u>Creating a New Protocol Using TRILUTION micro Protocol Builder</u> (60 min)</p> <ul style="list-style-type: none"> • Serial Dilution Process • Bed Layout to Support Protocol • Tasks to Use • Variables to Consider • Conclusion
 <p><u>SLAS 2013 Recap, Sales & Markets</u> (90 min)</p> <ul style="list-style-type: none"> • SLAS 2013 Recap • Markets • Selling the PIPETMAX • Competition • Conclusion 	 <p><u>PIPETMAX TRILUTION micro Protocol Builder Advanced Topics</u> (45 min)</p> <ul style="list-style-type: none"> • Organization of a Protocol • Core Features Needed to Make a Protocol • Basic Expression Rules • Well Collections -Key Concepts • Common Issues • Examples
 <p><u>PIPETMAX Launch</u> (90 min)</p> <ul style="list-style-type: none"> • PIPETMAX Release Update • Brochure/Positioning • Ordering • Additional Updates 	 Basic  Intermediate  Advanced